WIRELINE UNITS

INNOVATIVE FLEXIBLE MATERIAL SPOOLING & COILING SOLUTIONS







WLTU-20 Electric/Hydraulic

Wireline Units

The Tulsa Power single drum surveyor unit was designed with your operators' SAFETY, QUALITY, and DURABILITY in mind.

The wireline unit capacities range from 15,000 to 35,000 ft. (4,626 to 10,794 meters) of 0.092 to 0.125 in. (2.34 to 3.18 mm) slickline or braided wire.

We can also customize equipment to fit your specific applications as needed.





EQUIPMENT BENEFITS

Features:

- Robust sturdy construction with minimal floor space usage
- Ergonomically designed for ease of use
- Mechanical actuated dual drum brake to lock the drum in place and assist in controlling freewheeling operations
- Four (4) removable access panels offer easy access for routine maintenance
- Safety glass for improved operator protection
- 7" analog measure wheel

Options:

- Rig powered hydraulic and electric hydraulic drive systems available
- Automatic levelwind
- Hinged safety glass on front of machine for easy access during routine maintenance
- Urethane wiper system atop the machine to minimize debris entering the traverse assembly as wireline is deployed and returned to the drum
- Weight indicators, complete with load cell and 50 ft. hose
- Carbon or stainless steel wireline
- Disc or drum brakes available
- Hay pulley and turning sheaves

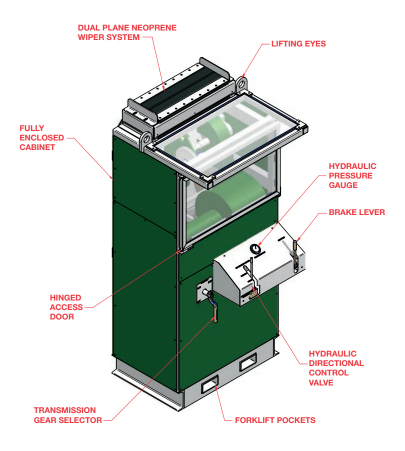


TULSAPOWER

913 N. Wheeling | Tulsa, OK 74110 U.S.A.
Toll Free: 800.548.6227 | Fax: 918.584.3421
sales@tulsapower.com | tulsapower.com

WIRELINE UNITS

INNOVATIVE FLEXIBLE MATERIAL SPOOLING & COILING SOLUTIONS



Tulsa Power has the team and engineering excellence to accomplish any of your needs for customized equipment. All of our professionals (mechanical and electrical engineers) are on staff in our Tulsa, OK facility.

EXPERTISE

Tulsa Power has over 35 years of experience in designing and manufacturing Spoolers. Oilfield products include: Drill Line Spoolers, Wireline/ Slickline Units, Truck and Trailer Mounted Spoolers, ESP Spoolers, Coiled Tubing Spoolers, Service Loop Spoolers, Seismic Cable Spoolers and Linear Hauloffs/Cable Tensioners. Equipment can be designed and built for almost any spooling application.



WIRELINE SHEAVE ASSEMBLIES

UNITS	WIRELINE SIZE	DRUM CAPACITY
MODEL	Wire Size - In. (mm)	Length - ft. (km)
WLTU-15	.092 to .125 (2.337 to 3.175)	15,000 (4,572)
WLTU-20	.092 to .125 (2.337 to 3.175)	20,000 (6,096)
WLTU-25	.092 to .125(2.337 to 3.175)	25,000 (7,620)
WLTU-30	.092 to .125(2.337 to 3.175)	30,000 (9,144)

Other sizes available upon request

